

Innovation by : Md Abdullah Al Mamu Designed by : Md Khairul Islam Tuhin Kidvive Fun & Learn Activity School is an online learning platform designed for children aged 2 to 6 years. Our school offers a carefully structured curriculum across four levels: ECD (2-3 years), Play (3-4 years), Nursery (4-5 years), and KG (5-6 years), focusing on the developmental needs of young learners. Each level is designed to provide children with a strong foundation in key academic areas while making learning engaging and enjoyable. In the ECD level, we emphasize parental involvement, guiding parents on how to teach their children essential skills in motor development, communication, and early cognitive abilities. The goal is to create a strong foundation at home that supports children's early learning.

At the Play level, children begin learning alphabets, words, tracing, and rhymes while also exploring basic math and science concepts. The curriculum is designed to keep children engaged and curious, offering subjects like Bangla, English, Math, Storybooks, and Coloring, all taught in a fun and interactive way.

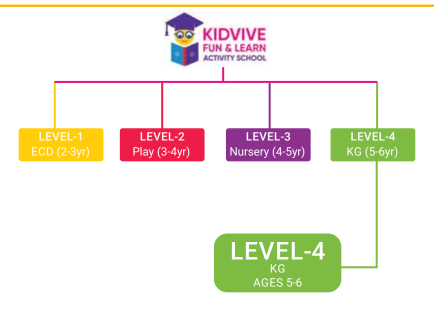
The Nursery level builds on these skills by introducing sentence formation, expanding vocabulary, and diving deeper into intermediate science concepts. Children are also encouraged to develop their critical thinking and problem-solving abilities through subjects like Bangla, English, Math, and Storybooks.

In the KG level, children refine their sentence-making, continue learning math and science, and work on writing skills with fill-in-the-blank rhymes. This level focuses on preparing children for formal schooling, giving them the necessary tools to succeed in a school environment.

At Kidvive Fun & Learn Activity School, we combine interactive learning and engaging activities with a focus on parental involvement, ensuring that children receive a well-rounded education. Our goal is to make learning enjoyable while providing children with the skills they need for future academic success.







The KG level is the final stage before kids transition to school. Children develop sentence-making skills, complete fill-in-the-blank rhymes, and enhance their understanding of science. They continue learning Bangla, English, Math, Storybooks, and Coloring Books. By the end of this level, they are fully prepared to move on to formal schooling with confidence.



Fun, Learn & Grow

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About Our Program

KG (Kindergarten) Ages 5-6

The KG level is the final preparatory stage before children transition to formal schooling. At this level, kids focus on developing structured language skills, sentence-making, and fill-in-the-blank exercises with rhymes, ensuring they can form complete thoughts and communicate effectively. This stage also strengthens scientific thinking by allowing children to explore basic physics, biology, and earth sciences. Interactive experiments and hands-on learning help children connect concepts to real-life experiences, preparing them for a more structured school curriculum. Math lessons include addition, subtraction, and logical problem-solving, helping children develop early reasoning skills. Science becomes more engaging through fun experiments and practical activities, making learning an interactive experience. Storybooks improve reading comprehension and storytelling abilities, while detailed coloring and drawing activities enhance creativity. By the end of the KG level, children are fully equipped with the language, math, science, and cognitive skills needed to transition into a formal school environment. They will have developed strong communication skills, problem-solving abilities, and creative thinking, ensuring they are ready for the next step in their educational journey.

Learning Outcome



Social & Emotional Skills Routine B



Routine Building















Confidence Building

Knowledge & Understand Scientific Thinking & Inquiry







Problem Solving

Creativity & Imagination

Communication Skill

Developing Life Skill

Where to find our books and enroll in school?



www.kidviveschool.com

For more detail: +8801601-975313

Fun, Learn & Grow





The Treasure Map Adventure

One sunny day, Mia and her dog, Max, were playing in the backyard when Mia found an old map hidden under a pile of leaves. The map had strange symbols and a big red X marking a spot in the forest nearby.

"Let's go find the treasure!" Mia said, her eyes sparkling with excitement.

Max barked happily, ready for an adventure. They grabbed a backpack with snacks, a flashlight, and the map, then headed toward the forest. The trees were tall, and the path was full of twists and turns. Mia followed the map carefully, feeling like a real explorer.





After walking for a while, they reached a big rock with a tree next to it. The map said they were close. Mia looked around and noticed a small hole in the ground under the tree. With Max's help, she dug into the dirt and soon found a small wooden box.

Mia opened the box, and inside was a shiny gold coin! She couldn't believe it—she had found the treasure! "Look, Max! We did it!" Mia cheered, hugging her dog. They didn't just find a treasure; they had a great adventure together.



Moral: Sometimes, the real treasure is the adventure and memories you make along the way.



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The Little Seed's Big Dream

Once upon a time, in a beautiful garden, there was a tiny seed. The seed was very small, but it had a big dream. It wanted to grow into the tallest, strongest tree in the garden. The seed looked up at the big trees around it and thought, "One day, I'll be as tall as them!"

Every day, the little seed worked hard, pushing its roots deeper into the soil and reaching up toward the sun. But sometimes, it felt scared. The weather would get stormy, and heavy rain would make the ground muddy. The little seed was afraid it wouldn't be able to grow.

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But it never gave up. It kept trying, even when the wind was strong or the rain was heavy. Slowly but surely, it began to grow taller and taller.

One day, after many months, the little seed had grown into a strong, tall tree with beautiful branches. The birds loved to sit in its shade, and the children loved to play around it. The little seed had worked hard, believed in itself, and never gave up on its dream. It had become the tallest, strongest tree in the garden, just like it had always wanted.



Moral: No matter how small you start, with hard work, patience, and belief in yourself, you can achieve big dreams.



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Lily was a curious girl who loved asking questions. One day, while playing outside, she noticed that the flowers in her garden seemed to open and close every day at the same time. "Why do flowers do that?" she wondered. Lily decided to find out. She went inside and grabbed her notebook, a pencil, and a magnifying glass.

She sat near the flowers and began to observe. She watched them open in the morning when the sun came up and close in the evening as the sun went down. She remembered something her teacher had said in class about plants needing sunlight to grow. Lily realized that the flowers were following the sun to get the light they

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This was called "phototropism," a science term that means plants grow toward light!

Lily was so excited! She ran to tell her parents, who were also amazed by her discovery. They encouraged her to keep asking questions and exploring the world of science.

From that day on, Lily became more curious about the world around her, and she dreamed of becoming a scientist who could answer even bigger questions.



Moral: Never stop asking questions. Curiosity and learning can lead to amazing discoveries!



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subject was science. One sunny afternoon, his teacher, Mrs. Green, introduced the class to a fun experiment. She showed them how some liquids could change color when mixed with other substances.

"Who would like to try this experiment?" Mrs. Green asked.

Tommy's hand shot up. "I want to try!" he said, excited to see the magic of color change. Mrs. Green handed Tommy a beaker filled with clear liquid. "This is a special liquid called cabbage juice," she explained. "When we mix it with something else, it will change color depending on what we add." Tommy carefully added a few drops of lemon juice.

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Mrs. Green smiled. "The juice changed color because lemon juice is acidic. When mixed with an acidic liquid, cabbage juice turns pink. Let's try adding baking soda next!"

Tommy carefully added a little baking soda to the beaker, and the liquid turned blue! The class was amazed.

Tommy learned that the cabbage juice acted like a pH indicator, changing colors depending on whether it was mixed with something acidic or basic.

"Science is full of magic!" Tommy said, smiling. He couldn't wait to try more experiments and discover how other colors could change.

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Moral: Science is full of surprises! Keep experimenting, and you'll discover amazing things.



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home when his mom called him into the kitchen. "Max, I just baked a batch of cookies. Would you like some?" Max's eyes widened. "Yay! I love your cookies, Mom!" But when Max entered the kitchen, something strange happened. The cookies were gone! Only a few crumbs were left on the table.

"Oh no! Who took the cookies?" Max thought. "I must solve this mystery!"

Max put on his detective hat, grabbed a magnifying glass, and began to search for clues. First, he looked around the kitchen. He noticed some cookie crumbs leading to the living room.





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"Hmm... someone must have eaten the cookies and left a trail!" he said to himself.

Following the trail, Max entered the living room. There, sitting on the couch, was his little sister, Lily, with chocolate crumbs all over her face!

Max smiled and pointed. "Aha! I've solved the mystery! Lily, you're the cookie thief!"

Lily giggled. "Okay, you caught me, Max. I couldn't resist the cookies. But I'm sorry. I'll help you bake a new batch!" Max laughed and said, "It's okay, Lily. You just need to ask next time."

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Moral: Solving problems is fun, and honesty is always the best choice.



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always heard stories about the beautiful views from the top, and today was the day they were going to explore it. Their mom packed them a small bag with snacks, and their dad gave them a map to help guide them. "Remember, take your time and enjoy the journey," their dad said with a smile.

Lily and Jack started their hike early in the morning. The path was a little steep, and the air was cool and fresh. As they walked, they saw colorful flowers, heard the chirping of birds, and even spotted a few squirrels jumping between trees. "We're getting so high up!" Jack said, his eyes wide with excitement. Along the way, they met a

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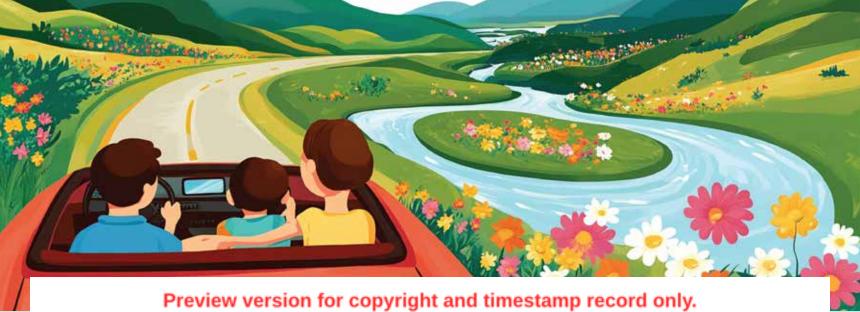


"The climb can be tough, but the view from the top is worth it!"

After a few hours of hiking, they finally reached the top of the mountain. The view was amazing! They could see the entire valley below, with winding rivers and tiny houses. It felt like they were on top of the world. Lily and Jack took a deep breath and felt proud of themselves for making it to the top. They sat down, shared their snacks, and promised to come back again.



Moral: With patience and determination, you can achieve amazing things, and the journey itself is as beautiful as the destination.



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road trip to explore the mountains. Mom, Dad, and their two children, Aarav and Anya, packed their bags, filled the car with snacks, and set off on their adventure.

The journey was smooth at first. They enjoyed the scenic beauty, with green hills, flowing rivers, and colorful flowers along the way.

But as they entered a more remote area, dark clouds began to form in the sky, and soon, a heavy rainstorm hit. Suddenly, the car stopped! Dad tried to start the engine, but it wouldn't budge. The family was stuck in the middle of nowhere, with no other cars around and the storm getting worse.

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the storm to pass. They turned on the car's lights and played games to keep their spirits high.

After a while, the rain slowed down. Dad tried starting the car again, and this time, it worked! The family cheered and continued their journey, even though they had been through a tough situation.

When they reached the mountain, they found a beautiful spot to relax. It was a reminder that even in hard times, sticking together and staying calm can help you find your way.



Moral: In difficult situations, staying calm, working together, and having patience can help you overcome challenges.



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at the stars through their telescope. They loved looking at the night sky and imagining what it would be like to travel to space.

"Wouldn't it be amazing to visit the stars?" Mia asked, her eyes sparkling with excitement.

Noah nodded eagerly. "I wish we could go to the moon!"

Just then, something magical happened. A spaceship appeared out of nowhere, landing right in their backyard! The door opened, and a friendly alien named Zara stepped out. "Hello, Earthlings!" Zara said with a smile. "Would you like to visit space with me?"

Mia and Noah couldn't believe their ears! "Yes, please!"

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zooming through the sky. They flew past the clouds, and before they knew it, they were floating in space! They saw planets, asteroids, and twinkling stars. It was more beautiful than they had ever imagined. Zara showed them the moon, where they bounced around in low gravity. They even visited Mars and saw a red, dusty landscape.

Mia and Noah couldn't stop smiling. It was the adventure of a lifetime! After an amazing day, Zara brought them back home. "Remember, the stars are always out there, waiting for you to dream big," she said before flying off into the night.



Moral: Dream big and never stop believing in the impossible. The universe is full of wonders waiting to be explored!

OUR PRODUCTS



Banala Shapes English • Arabic Numbers



Science Bangla Enalish Math



- Bangla Shapes Enalish Numbers



- Bangla Shapes English Drawing Numbers
- - **Phonics** Spoken
 - Words

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- Spoken
 - Phonics Grammar Vocabulary



2-3 Years

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3-4 Years

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Level 3

4-5 Years

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5-6 Years

Developing vocabulary, attention span, reading and writing skills with innovative methods and preparing for primary school.



Singapore Math

Singapore Math Level 1 Singapore Math Level 2

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